

# RESUME

## SAJID PARWEZ

Email-id : [parwezsajid05@gmail.com](mailto:parwezsajid05@gmail.com)

Mob-no : +91 6201341517

Address : Yeswanthpura, Bangalore

Portfolio : <https://sajidparwez07.github.io/portfolio>

Linkedin : <https://linkedin.com/in/parwezsajid05>

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## ABOUT ME

Hi, I'm Sajid Parwez, an aspiring MERN-Stack Developer and UI enthusiast with **2 year's** of experience. I am eager to contribute my skills and learn in a dynamic environment. I am actively seeking a role where I can enhance and apply my technical knowledge to contribute to the success of your company.

## EXPERIENCE

- **Way2Agribusiness india pvt. ltd (July 2024 – Present)** : Full stack web developer based on MERN in role Software Engineer.
- **Cybotrix Technologies (May 2023 – June 2024)** : Frontend developer based on ReactJS in role Software Engineer.
- **Certification - Infocampus Bangalore(Nov 2022 – April 2023)** : Full-Stack Web Development (**MERN Stack**).
- **Shivalik Hydro Power Pvt Ltd (Feb 2021 – Oct 2022)** : Worked as a Pipeline Engineer under the Client (GE Renewable Energy).
- **Central Coal Field Ltd (Feb 2020 - Jan2021)** : Served as an Apprentice Maintenance Engineer.

## PROJECTS

- **Commercial E-commerce Web Application (Way2Foods)**

Company : Way2Agribusiness india pvt. Ltd.

Time period : 1 Jan 2025 – Present.

Team size : 1

Technologies Using : Next.js, ReactJS, JavaScript, Node.js, Express.js, Tailwind CSS, HTML5, CSS3, and MongoDB (**MERN Stack**).

Description : This e-commerce web application, **Way2Foods**, is a comprehensive platform for selling agriculture-related products such as vegetables, fruits, groceries, and more. The project involves converting the existing Django-based system to a **fully modernized Next.js frontend with a Node.js, MongoDB backend** for optimal performance and scalability. The application offers the following features:

- **Seamless User Experience**: Buyers can browse, search, and filter products with an intuitive interface.
- **Efficient Inventory Management**: Sellers can monitor stock levels, pricing, and product categories with real-time updates.
- **Responsive Design**: A mobile-friendly and fast-loading interface powered by **Next.js** and **Tailwind CSS**.
- **Secure Transactions**: Integration of reliable and transparent processes for managing orders and user data.

- **Scalable Architecture:** Transitioning to MERN for better performance and scalability to handle growing user demand.

The website, **Way2Foods**, serves as a trusted platform connecting farmers, sellers, and buyers, streamlining agricultural trade and ensuring fresh products are delivered directly to consumers.

**Website** : <https://www.way2foods.in>

- **Commercial service web applications (Seller, Buyer)**

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**Company** : Way2Agribusiness india pvt. Ltd.

**Time period** : 1 July 2024 – 12 Dec 2024.

**Team size** : 1

**Technologies Using** : ReactJS, JavaScript, Node, Express, Tailwind CSS, HTML5, CSS3 and MongoDB. (**MERN Stack**).

**Description** : This web application enables seamless interactions between sellers and buyers by managing inventory, pricing, and transactions. Sellers can list and track products, while buyers can browse items and directly contact sellers via phone numbers to purchase product products. The application supports efficient inventory management allowing sellers to monitor stock levels, pricing, and sales across multiple channels. This system is designed to streamline commercial services, making it easy for both sellers and buyers to conduct transactions directly and transparently.

**Website** : <https://www.karnatakaagribusiness.com>

- **Medical Planet (Online Medical Facilities)**

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**Company** : Cybotrix Technologies.

**Technologies Using** : ReactJS, JavaScript Bootstrap, HTML5, CSS3.

**Description** : Medicalplanet.in offers a comprehensive healthcare solution with modules for doctor-patient appointments, lab tests, and pharmacy services, catering to clinics and large hospitals. It provides free registration for clinics, labs, delivery partners, investors, vendors, and pharmacies, with separate modules for staff management under super admin control.

**Website** : <https://www.medicalplanet.in>

## SKILLS

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|---------------|-----------------|----------------|
| 1. Next.js    | 5. CSS3         | 9. Node.js     |
| 2. React.js   | 6. Tailwind CSS | 10. Express.js |
| 3. JavaScript | 7. Bootstrap    | 11. MongoDB    |
| 4. HTML5      | 8. Material UI  | 12. Git        |

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## EDUCATION

- **BACHELORS OF TECHNOLOGY (B.Tech)**

Vinoba Bhave University, Jharkhand

B.Tech – Mechanical Engineering

Passout – 2018

Marks obtained – 68.8%

## DECLARATION

I hereby declare that all the information mentioned above regarding me are true to the best of my Knowledge and belief.

DATE :

PLACE : Bangalore

**SAJID PARWEZ**

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